L Number	Hits	Search Text	DB	Time stamp
-	40	(360/265.2).ccls.	USPAT;	2004/02/11 10:45
_	75	(360/265.6).ccls.	US-PGPUB USPAT;	2004/02/09 21:40
-	50	(360/264.3).ccls.	US-PGPUB USPAT;	2004/02/09 21:41
-	74	(360/264.7).ccls.	US-PGPUB USPAT;	2004/02/09 21:41
-	38	(360/264.1).ccls.	US-PGPUB USPAT;	2004/02/09 21:41
-	15	(360/264).ccls.	US-PGPUB USPAT; US-PGPUB	2004/02/09 21:41
-	45	(360/266.1).ccls.	USPAT; US-PGPUB	2004/02/09 21:41
-	3	(360/265.4).ccls.	USPAT; US-PGPUB	2004/02/09 21:41
-	75	(360/265.6).ccls.	USPAT; US-PGPUB	2004/02/09 21:41
-	28	(360/260).ccls.	USPAT; US-PGPUB	2004/02/09 21:41
-	92	(360/240).ccls.	USPAT; US-PGPUB	2004/02/09 21:41
-	52	(360/265).ccls.	USPAT; US-PGPUB	2004/02/09 21:41
_	0	(360/265.).ccls.	USPAT; US-PGPUB	2004/02/09 21:41
_	40	(360/265.8).ccls.	USPAT; US-PGPUB	2004/02/09 21:41
-	. 89	(360/265.7).ccls.	USPAT; US-PGPUB	2004/02/09 21:42
_	563	((360/265.2).ccls.) ((360/265.6).ccls.) ((360/264.3).ccls.) ((360/264.7).ccls.) ((360/264.1).ccls.) ((360/264).ccls.) ((360/266.1).ccls.) ((360/265.4).ccls.) ((360/265.6).ccls.) ((360/260).ccls.) ((360/240).ccls.) ((360/265).ccls.) ((360/265.8).ccls.) ((360/265.7).ccls.) ((360/265.2).ccls.) ((360/265.6).ccls.) ((360/264.3).ccls.) ((360/264.7).ccls.)	US-PGPUB US-PGPUB EPO; JPO; DERWENT;	2004/02/09 22:19
-	562201	((360/264.1).ccls.) ((360/264).ccls.) ((360/266.1).ccls.) ((360/265.4).ccls.) ((360/265.6).ccls.) ((360/260).ccls.) ((360/240).ccls.) ((360/265).ccls.) ((360/265.8).ccls.) ((360/265.7).ccls.) (360/\$ 369/\$ 29/603\$).ccls. G11B\$	IBM_TDB  EPO; JPO; DERWENT; IBM TDB	2004/02/11 10:55
-	14168	center adj2 gravity	EPO; JPO; DERWENT; IBM TDB	2004/02/09 22:20
-	274305	balanc\$4	EPO; JPO; DERWENT;	2004/02/09 22:20
	9677	vcm (voice adj coil)	IBM_TDB EPO; JPO; DERWENT;	2004/02/09 22:20
-	14770	(shaft bearing) with (actuator HGA)	IBM_TDB EPO; JPO; DERWENT;	2004/02/09 22:20
-	499	((center adj2 gravity) balanc\$4) and ((vcm (voice adj coil)) ((shaft bearing) with	IBM_TDB EPO; JPO; DERWENT;	2004/02/09 22:43
-	1210	<pre>(actuator HGA))) ((center adj2 gravity) balanc\$4) same ((vcm (voice adj coil)) ((shaft bearing) with (actuator HGA)))</pre>	IBM_TDB USPAT; US-PGPUB	2004/02/09 22:43
-	595	((center adj2 gravity) balanc\$4) with ((vcm (voice adj coil)) ((shaft bearing)	USPAT; US-PGPUB	2004/02/09 22:43
-	79006	with (actuator HGA))) (360/\$ 369/\$ 29/603\$).ccls. G11B\$	USPAT; US-PGPUB	2004/02/09 22:43

-				
-	230	(((center adj2 gravity) balanc\$4) with	USPAT;	2004/02/09 22:51
		((vcm (voice adj coil)) ((shaft bearing)	US-PGPUB	
		with (actuator HGA)))) and ((360/\$ 369/\$		
		29/603\$).ccls. G11B\$)		
-	365		USPAT;	2004/02/09 22:51
		((vcm (voice adj coil)) ((shaft bearing)	US-PGPUB	
		with (actuator HGA)))) not (((center adj2		
		gravity) balanc\$4) with ((vcm (voice adj		
		coil)) ((shaft bearing) with (actuator		
		HGA)))) and ((360/\$ 369/\$ 29/603\$).ccls.		•
		G11B\$))		
_	435592	balanc\$4	USPAT;	2004/02/11 10:45
			US-PGPUB	
_	29	watko.xa. and balanc\$4	USPAT;	2004/02/11 10:45
			US-PGPUB	,,
_	1 0	6538852.URPN.	USPAT	2004/02/11 10:46
_	6	("4933792"   "5365842"   "5491598"	USPAT	2004/02/11 10:46
		"5666862"   "6125977"   "6220970").PN.		
_	171	watko.xa.	USPAT;	2004/02/11 10:53
			US-PGPUB	2001, 02, 11 10:00
_	3	6243351.URPN.	USPAT	2004/02/11 10:52
_	] 3	("5845542"   "6005749"   "6160780").PN.	USPAT	2004/02/11 10:52
_	842666		USPAT;	2004/02/11 10:54
	0.2000		US-PGPUB	2004,02,11 10.54
_	10	watko.xa. and method.ti.	USPAT:	2004/02/11 10:55
		wachornar and mothodress	US-PGPUB	2004/02/11 10.55
_	119346	hub	USPAT;	2004/02/11 10:55
	113310	1145	US-PGPUB	2004/02/11 10.55
_	1618	balanc\$4 with hub	USPAT;	2004/02/11 10:55
	1010	Balancy with hab	US-PGPUB	2004/02/11 10.55
_	79082	(360/\$ 369/\$ 29/603\$).ccls. G11B\$	USPAT;	2004/02/11 10:56
	79002	(300/4 309/4 29/0034).CC13. G11B4	US-PGPUB	2004/02/11 10:56
_	128	(balanc\$4 with hub) and ((360/\$ 369/\$	USPAT;	2004/02/11 11:09
	120	29/603\$).ccls. G11B\$)	US-PGPUB	2004/02/11 11:09
_	75			2004/02/11 11-00
_	/5	29/603\$).ccls. G11B\$)	EPO; JPO; DERWENT;	2004/02/11 11:09
		29/0034/.CC15. G11D4/		
	106	(halanack and hub) and (1260/c 260/c	IBM_TDB	2004/02/11 11 10
_	100	(	EPO; JPO;	2004/02/11 11:10
		29/603\$).ccls. G11B\$)	DERWENT;	
	1	I	IBM TDB	1